



```
FFFFFFFFF 000000 RRRRRRRR RRRRRRRR TTTTTTTTT LL
FFFFFFFFF 000000 RRRRRRRR RRRRRRRR TTTTTTTTT LL
FF          00      00 RR          RR RR          RR LL
FF          00      00 RR          RR RR          RR LL
FF          00      00 RR          RR RR          RR LL
FF          00      00 RR          RR RR          RR LL
FFFFFFFFF 00      00 RRRRRRRR RRRRRRRR TT          LL
FFFFFFFFF 00      00 RRRRRRRR RRRRRRRR TT          LL
FF          00      00 RR  RR      RR  RR      TT          LL
FF          00      00 RR  RR      RR  RR      TT          LL
FF          00      00 RR  RR      RR  RR      TT          LL
FF          00      00 RR  RR      RR  RR      TT          LL
FF          000000 RR          RR RR          RR TT          LL
FF          000000 RR          RR RR          RR TT          LL
LLLLLLLLLLL
LLLLLLLLLLL
```

```
MM      MM      AAAAAA PPPPPPPP
MM      MM      AAAAAA PPPPPPPP
MMMM  MMMM  AA      AA  PP      PP
MMMM  MMMM  AA      AA  PP      PP
MM  MM  MM  AA      AA  PP      PP
MM  MM  MM  AA      AA  PPPPPPPP
MM  MM  MM  AA      AA  PPPPPPPP
MM  MM  MM  AAAAAAAAAA PP
MM  MM  MM  AAAAAAAAAA PP
MM  MM  MM  AA      AA  PP
MM  MM  MM  AA      AA  PP
MM  MM  MM  AA      AA  PP
MM  MM  MM  AA      AA  PP
```



```

+-----+
! Object Module Synopsis !
+-----+

```

Module Name	Ident	Bytes	File	Creation Date	Creator
FOR\$VECTOR	1-004	1112	[FORRTL.OBJ]FORVECTRS.OLB;1	15-SEP-1984 23:46	VAX/VMS Macro V04-00
FOR\$CLOSE	1-021	325	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:14	VAX-11 Bliss-32 V4.0-742
FOR\$\$CLOSE_FILE	1-002	79	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:15	VAX-11 Bliss-32 V4.0-742
FOR\$OPEN	1-065	1143	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:35	VAX-11 Bliss-32 V4.0-742
FOR\$OPEN_KEYWD	1-003	756	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:40	VAX-11 Bliss-32 V4.0-742
FOR\$OPEN_DEFLT	1-098	3119	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:37	VAX-11 Bliss-32 V4.0-742
FOR\$INQUIRE	1-017	1930	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:27	VAX-11 Bliss-32 V4.0-742
FOR\$SCB	2-005	1196	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:13	VAX-11 Bliss-32 V4.0-742
FOR\$SVM	1-001	78	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:57	VAX-11 Bliss-32 V4.0-742
FOR\$IO_BEG	2-006	739	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:29	VAX-11 Bliss-32 V4.0-742
FOR\$IO_ELEM	2-047	1353	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:53	VAX/VMS Macro V04-00
FOR\$IO_END	1-011	135	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:30	VAX-11 Bliss-32 V4.0-742
FOR\$DISPATCH_T	1-020	606	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:18	VAX-11 Bliss-32 V4.0-742
FOR\$READ_KU	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:58	VAX/VMS Macro V04-00
FOR\$READ_DU	1-012	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:56	VAX/VMS Macro V04-00
FOR\$READ_SU	1-012	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:00	VAX/VMS Macro V04-00
FOR\$SUDF_RU	1-013	287	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:50	VAX-11 Bliss-32 V4.0-742
FOR\$SUDF_WU	1-012	179	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:55	VAX-11 Bliss-32 V4.0-742
FOR\$WRITE_SU	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:07	VAX/VMS Macro V04-00
FOR\$WRITE_DU	1-012	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:04	VAX/VMS Macro V04-00
FOR\$REWRITE_SU	1-013	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
FOR\$REC_PROC	1-031	1504	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:42	VAX-11 Bliss-32 V4.0-742
FOR\$READ_KF	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:57	VAX/VMS Macro V04-00
FOR\$DECODE_MF	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:50	VAX/VMS Macro V04-00
FOR\$READ_DF	1-012	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:55	VAX/VMS Macro V04-00
FOR\$READ_IF	1-012	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:56	VAX/VMS Macro V04-00
FOR\$READ_SF	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:58	VAX/VMS Macro V04-00
FOR\$SUDF_RF	1-043	1054	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:46	VAX-11 Bliss-32 V4.0-742
FOR\$FMT_INTRP	2-037	1030	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:25	VAX-11 Bliss-32 V4.0-742
FOR\$SUDF_WF	2-058	1214	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:51	VAX-11 Bliss-32 V4.0-742
FOR\$WRITE_SF	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:05	VAX/VMS Macro V04-00
FOR\$WRITE_DF	1-012	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:03	VAX/VMS Macro V04-00
FOR\$WRITE_IF	1-013	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:04	VAX/VMS Macro V04-00
FOR\$REWRITE_SF	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
FOR\$ENCODE_MF	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:51	VAX/VMS Macro V04-00
FOR\$CVTRT	1-017	1138	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:49	VAX/VMS Macro V04-00
FOR\$ENCODE_MO	1-011	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:51	VAX/VMS Macro V04-00
FOR\$REWRITE_SO	1-011	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
FOR\$WRITE_IO	1-013	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:05	VAX/VMS Macro V04-00
FOR\$WRITE_DO	1-012	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:03	VAX/VMS Macro V04-00
FOR\$WRITE_SO	1-011	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:07	VAX/VMS Macro V04-00
FOR\$READ_SO	1-011	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:00	VAX/VMS Macro V04-00
FOR\$READ_DO	1-012	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:55	VAX/VMS Macro V04-00
FOR\$READ_IO	1-012	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:57	VAX/VMS Macro V04-00
FOR\$READ_KO	1-011	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:58	VAX/VMS Macro V04-00
FOR\$DECODE_MO	1-011	13	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:51	VAX/VMS Macro V04-00
FOR\$FMTCP	2-006	1706	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:23	VAX-11 Bliss-32 V4.0-742
FOR\$READ_SN	1-001	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
FOR\$NML_TABLES	1-012	3030	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:31	VAX-11 Bliss-32 V4.0-742



Module Name	Ident	Bytes	File	Creation Date	Creator
FOR\$SUDF_RN	1-005	313	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:49	VAX-11 Bliss-32 V4.0-742
FOR\$SUDF_RL	1-025	1775	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:47	VAX-11 Bliss-32 V4.0-742
FOR\$READ_SL	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
FOR\$READ_IL	1-001	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:56	VAX/VMS Macro V04-00
FOR\$WRITE_IL	1-001	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:05	VAX/VMS Macro V04-00
FOR\$WRITE_SL	1-011	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:06	VAX/VMS Macro V04-00
FOR\$SUDF_QL	1-028	1076	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:52	VAX-11 Bliss-32 V4.0-742
FOR\$SUDF_WN	1-005	730	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:53	VAX-11 Bliss-32 V4.0-742
FOR\$WRITE_SN	1-002	11	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:06	VAX/VMS Macro V04-00
FOR\$ERROR	1-022	639	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:20	VAX-11 Bliss-32 V4.0-742
FOR\$SIGNAL	1-007	509	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:44	VAX-11 Bliss-32 V4.0-742
FOR\$ERRSNS	1-003	242	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:21	VAX-11 Bliss-32 V4.0-742
FOR\$ASSOC	1-003	23	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:12	VAX-11 Bliss-32 V4.0-742
FOR\$EXIT_HANDL	1-013	176	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:22	VAX-11 Bliss-32 V4.0-742
FOR\$BACKSPACE	1-010	384	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:13	VAX-11 Bliss-32 V4.0-742
FOR\$DEFINE_FILE	1-004	194	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:16	VAX-11 Bliss-32 V4.0-742
FOR\$DELETE	1-002	549	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:17	VAX-11 Bliss-32 V4.0-742
FOR\$ENDFILE	1-006	180	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:19	VAX-11 Bliss-32 V4.0-742
FOR\$FIND	2-016	252	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:22	VAX-11 Bliss-32 V4.0-742
FOR\$RAB	1-002	55	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:41	VAX-11 Bliss-32 V4.0-742
FOR\$REWIND	1-007	162	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:44	VAX-11 Bliss-32 V4.0-742
FOR\$UNLOCK	1-002	169	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:56	VAX-11 Bliss-32 V4.0-742
FOR\$BITOPS	1-002	234	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:49	VAX/VMS Macro V04-00
FOR\$DATE	1-002	49	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:50	VAX/VMS Macro V04-00
FOR\$DATE_T_DS	1-002	52	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:50	VAX/VMS Macro V04-00
FOR\$EXIT	1-005	32	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:52	VAX/VMS Macro V04-00
FOR\$IDATE	1-002	46	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:53	VAX/VMS Macro V04-00
FOR\$INI_DES	1-021	261	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:53	VAX/VMS Macro V04-00
FOR\$JDATE	1-002	46	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:54	VAX/VMS Macro V04-00
FOR\$LEX	1-001	54	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:54	VAX/VMS Macro V04-00
FOR\$PAUSE	1-003	68	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:41	VAX-11 Bliss-32 V4.0-742
FOR\$RANDOM	1-003	78	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:55	VAX/VMS Macro V04-00
FOR\$SECNDS	1-002	71	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:02	VAX/VMS Macro V04-00
FOR\$STOP	1-004	57	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-Sep-1984 00:45	VAX-11 Bliss-32 V4.0-742
FOR\$TIME	1-002	32	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:02	VAX/VMS Macro V04-00
FOR\$TIME_T_DS	1-002	42	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	16-SEP-1984 00:03	VAX/VMS Macro V04-00
FOR\$MSGDEF	2-006	0	-\$255\$DUA28:[FORRTL.OBJ]FORRTL.OLB;1	15-SEP-1984 23:46	VAX-11 Message V04-00
OT\$MSGDEF	2-003	0	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	15-SEP-1984 23:44	VAX-11 Message V04-00
SY\$P1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

```

+-----+
! R  - Relocatable !
! P  - Protected  !

```



+-----+  
! Program Section Synopsis !  
+-----+

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$FOR\$VECTOR	FOR\$VECTOR	00000000 00000000	00000457 00000457	00000458 ( ) 00000458 ( )	1112.) LONG 2 1112.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
_FOR\$CODE	FOR\$CLOSE	00000458	000078B9	00007462 ( )	29794.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	FOR\$\$CLOSE_FILE	00000458	0000059C	00000145 ( )	325.) LONG 2	
	FOR\$OPEN	000005A0	000005EE	0000004F ( )	79.) LONG 2	
	FOR\$OPEN_KEYWD	000005F0	00000A66	00000477 ( )	1143.) LONG 2	
	FOR\$OPEN_DEFLT	00000A68	00000D5B	000002F4 ( )	756.) LONG 2	
	FOR\$INQUIRE	00000D5C	0000198A	00000C2F ( )	3119.) LONG 2	
	FOR\$SCB	0000198C	00002115	0000078A ( )	1930.) LONG 2	
	FOR\$SV	00002118	000023A3	0000028C ( )	652.) LONG 2	
	FOR\$IO_BEG	000023A4	000023F1	0000004E ( )	78.) LONG 2	
	FOR\$IO_ELEM	000023F4	000026D6	000002E3 ( )	739.) LONG 2	
	FOR\$IO_END	000026D8	00002C20	00000549 ( )	1353.) LONG 2	
	FOR\$DISPATCH_T	00002C24	00002CAA	00000087 ( )	135.) LONG 2	
	FOR\$READ_KU	00002CAC	00002F09	0000025E ( )	606.) LONG 2	
	FOR\$READ_DU	00002F0C	00002F16	0000000B ( )	11.) LONG 2	
	FOR\$READ_SU	00002F18	00002F22	0000000B ( )	11.) LONG 2	
	FOR\$SUDF_RU	00002F24	00002F2E	0000000B ( )	11.) LONG 2	
	FOR\$SUDF_WU	00002F30	0000304E	0000011F ( )	287.) LONG 2	
	FOR\$WRITE_SU	00003050	00003102	000000B3 ( )	179.) LONG 2	
	FOR\$WRITE_DU	00003104	0000310E	0000000B ( )	11.) LONG 2	
	FOR\$REWRITE_SU	00003110	0000311A	0000000B ( )	11.) LONG 2	
	FOR\$REC_PROG	0000311C	00003126	0000000B ( )	11.) LONG 2	
	FOR\$READ_KF	00003128	00003707	000005E0 ( )	1504.) LONG 2	
	FOR\$DECODE_MF	00003708	00003712	0000000B ( )	11.) LONG 2	
	FOR\$READ_DF	00003714	0000371E	0000000B ( )	11.) LONG 2	
	FOR\$READ_IF	00003720	0000372A	0000000B ( )	11.) LONG 2	
	FOR\$READ_SF	0000372C	00003736	0000000B ( )	11.) LONG 2	
	FOR\$SUDF_RF	00003738	00003742	0000000B ( )	11.) LONG 2	
	FOR\$FMT_INTRP	00003744	00003AE9	000003A6 ( )	934.) LONG 2	
	FOR\$SUDF_WF	00003744	00003AE9	000003A6 ( )	934.) LONG 2	
	FOR\$WRITE_SF	00003AEC	00003EF1	00000406 ( )	1030.) LONG 2	
	FOR\$WRITE_DF	00003EF4	0000435D	0000046A ( )	1130.) LONG 2	
	FOR\$WRITE_IF	00004360	0000436A	0000000B ( )	11.) LONG 2	
	FOR\$REWRITE_SF	0000436C	00004376	0000000B ( )	11.) LONG 2	
	FOR\$ENCODE_MF	00004378	00004382	0000000B ( )	11.) LONG 2	
	FOR\$CVTRT	00004384	0000438E	0000000B ( )	11.) LONG 2	
	FOR\$ENCODE_MO	00004390	0000439A	0000000B ( )	11.) LONG 2	
	FOR\$REWRITE_SO	0000439C	0000480D	00000472 ( )	1138.) LONG 2	
	FOR\$WRITE_IO	00004810	0000481C	0000000D ( )	13.) LONG 2	
	FOR\$WRITE_DO	00004820	0000482C	0000000D ( )	13.) LONG 2	
	FOR\$WRITE_SO	00004830	0000483C	0000000D ( )	13.) LONG 2	
	FOR\$READ_SO	00004840	0000484C	0000000D ( )	13.) LONG 2	
	FOR\$READ_DO	00004850	0000485C	0000000D ( )	13.) LONG 2	
	FOR\$READ_IO	00004860	0000486C	0000000D ( )	13.) LONG 2	
	FOR\$READ_KO	00004870	0000487C	0000000D ( )	13.) LONG 2	
		00004880	0000488C	0000000D ( )	13.) LONG 2	
		00004890	0000489C	0000000D ( )	13.) LONG 2	

Psect Name	Module Name	Base	End	Length	Align	Attributes
FOR\$CODE		00000458	000078B9	00007462 (	29794.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	FOR\$DECODE_MO	000048A0	000048AC	0000000D (	13.) LONG 2	
	FOR\$FMTCP	000048B0	00004F59	000006AA (	1706.) LONG 2	
	FOR\$READ_SN	00004F5C	00004F66	0000000B (	11.) LONG 2	
	FOR\$NML_TABLES	00004F68	00005723	000007BC (	1980.) LONG 2	
	FOR\$SUDF_RN	00005724	0000585C	00000139 (	313.) LONG 2	
	FOR\$SUDF_RL	00005860	00005F4E	000006EF (	1775.) LONG 2	
	FOR\$READ_SL	00005F50	00005F5A	0000000B (	11.) LONG 2	
	FOR\$READ_IL	00005F5C	00005F66	0000000B (	11.) LONG 2	
	FOR\$WRITE_IL	00005F68	00005F72	0000000B (	11.) LONG 2	
	FOR\$WRITE_SL	00005F74	00005F7E	0000000B (	11.) LONG 2	
	FOR\$SUDF_OL	00005F80	000063B3	00000434 (	1076.) LONG 2	
	FOR\$SUDF_WN	000063B4	0000668D	000002DA (	730.) LONG 2	
	FOR\$WRITE_SN	00006690	0000669A	0000000B (	11.) LONG 2	
	FOR\$ERROR	0000669C	0000691A	0000027F (	639.) LONG 2	
	FOR\$SIGNAL	0000691C	00006B18	000001FD (	509.) LONG 2	
	FOR\$ERRSNS	00006B1C	00006BD9	000000BE (	190.) LONG 2	
	FOR\$ASSOC	00006BDC	00006BF2	00000017 (	23.) LONG 2	
	FOR\$EXIT_HANDL	00006BF4	00006C9F	000000AC (	172.) LONG 2	
	FOR\$BACKSPACE	00006CA0	00006E1F	00000180 (	384.) LONG 2	
	FOR\$DEFINE_FILE	00006E20	00006EE1	000000C2 (	194.) LONG 2	
	FOR\$DELETE	00006EE4	00007108	00000225 (	549.) LONG 2	
	FOR\$ENDFILE	0000710C	000071BF	000000B4 (	180.) LONG 2	
	FOR\$FIND	000071C0	000072BB	000000FC (	252.) LONG 2	
	FOR\$RAB	000072BC	000072F2	00000037 (	55.) LONG 2	
	FOR\$REWIND	000072F4	00007395	000000A2 (	162.) LONG 2	
	FOR\$UNLOCK	00007398	00007440	000000A9 (	169.) LONG 2	
	FOR\$BITOPS	00007444	0000752D	000000EA (	234.) LONG 2	
	FOR\$DATE	00007530	00007560	00000031 (	49.) LONG 2	
	FOR\$DATE_T_DS	00007564	00007597	00000034 (	52.) LONG 2	
	FOR\$EXIT	00007598	000075B7	00000020 (	32.) LONG 2	
	FOR\$IDATE	000075B8	000075E5	0000002E (	46.) LONG 2	
	FOR\$INI_DES	000075E8	000076EC	00000105 (	261.) LONG 2	
	FOR\$JDATE	000076F0	0000771D	0000002E (	46.) LONG 2	
	FOR\$LEX	00007720	00007755	00000036 (	54.) LONG 2	
	FOR\$PAUSE	00007758	0000779B	00000044 (	68.) LONG 2	
	FOR\$RANDOM	0000779C	000077E9	0000004E (	78.) LONG 2	
	FOR\$SECNDS	000077EC	00007832	00000047 (	71.) LONG 2	
	FOR\$STOP	00007834	0000786C	00000039 (	57.) LONG 2	
	FOR\$TIME	00007870	0000788F	00000020 (	32.) LONG 2	
	FOR\$TIME_T_DS	00007890	000078B9	0000002A (	42.) LONG 2	
LIB\$KEYOS		000078BA	000078BA	00000000 (	0.) WORD 1	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	FOR\$NML_TABLES	000078BA	000078BA	00000000 (	0.) WORD 1	
LIB\$STATES		000078BA	00007CD3	0000041A (	1050.) WORD 1	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	FOR\$NML_TABLES	000078BA	00007CD3	0000041A (	1050.) WORD 1	
FOR\$DATA		00007E00	00008123	00000324 (	804.) LONG 2	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
	FOR\$SCB	00007E00	0000801F	00000220 (	544.) LONG 2	
	FOR\$SUDF_RF	00008020	00008097	00000078 (	120.) LONG 2	
	FOR\$SUDF_WF	00008098	000080EB	00000054 (	84.) LONG 2	



<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
<u>_FOR\$DATA</u>		00007E00	00008123	00000324 (	804.) LONG 2	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
	FOR\$ERRSNS	000080EC	0000811F	00000034 (	52.) LONG 2	
	FOR\$EXIT_HANDL	00008120	00008123	00000004 (	4.) LONG 2	



Symbol	Value	Defined By	Referenced By ...
FOR\$AA_LUB_TAB	00007E04-R	FOR\$SCB	FOR\$SEXIT_HANDL
FOR\$AA_REC_PRO	00002DC0-R	FOR\$DISPATCH_T	FOR\$SUDF_RF FOR\$SUDF_WF FOR\$SUDF_RL FOR\$SUDF_WL FOR\$SUDF_WU FOR\$SUDF_WF
FOR\$AA_REC_PR1	00002E1C-R	FOR\$DISPATCH_T	FOR\$SUDF_RL FOR\$SUDF_WL FOR\$SUDF_WU
FOR\$AA_REC_PR9	00002E78-R	FOR\$DISPATCH_T	FOR\$SUDF_WF
FOR\$AA_UDF_PRO	00002CAC-R	FOR\$DISPATCH_T	FOR\$IO_BEG
FOR\$AA_UDF_PR1	00002D08-R	FOR\$DISPATCH_T	FOR\$IO_ELEM
FOR\$AA_UDF_PR9	00002D64-R	FOR\$DISPATCH_T	FOR\$IO_END
FOR\$ASSOC	00006BDC-R	FOR\$ASSOC	FOR\$REC_PROC
FOR\$A_CUR_LUB	00007E00-R	FOR\$SCB	FOR\$SEXIT_HANDL
FOR\$A_NMLKEYWD	000078BA-R	FOR\$NML_TABLES	FOR\$SUDF_RN
FOR\$A_NMLSTATE	000078BA-R	FOR\$NML_TABLES	FOR\$SUDF_RN
FOR\$CB_FETCH	00002310-R	FOR\$CB	FOR\$SEXIT_HANDL
FOR\$CB_GET	00002308-RU	FOR\$CB	FOR\$ERROR
FOR\$CB_POP	0000222F-RU	FOR\$CB	FOR\$BACKSPACE FOR\$DELETE FOR\$INQUIRE FOR\$REWIND FOR\$SEXIT_HANDL FOR\$BACKSPACE FOR\$DELETE FOR\$INQUIRE FOR\$UNLOCK
FOR\$CB_PUSH	00002118-RU	FOR\$CB	FOR\$CLOSE FOR\$ENDFILE FOR\$FIND FOR\$OPEN FOR\$VECTOR FOR\$OPEN_DEFLT FOR\$DEFINE_FILE FOR\$FIND FOR\$OPEN FOR\$VECTOR FOR\$OPEN_DEFLT FOR\$DEFINE_FILE FOR\$FIND FOR\$REWIND
FOR\$CB_RET	0000222F-RU	FOR\$CB	FOR\$ERROR
FOR\$CLOSE_FILE	000005A0-R	FOR\$CLOSE_FILE	FOR\$OPEN FOR\$NML_TABLES FOR\$OPEN_DEFLT FOR\$NML_TABLES FOR\$CB FOR\$VECTOR FOR\$IO_BEG FOR\$IO_END FOR\$OPEN_DEFLT FOR\$OPEN
FOR\$CVT_TYPE	00005A92-R	FOR\$SUDF_RL	FOR\$IO_BEG
FOR\$DEC_EXITH	00006BF4-R	FOR\$SEXIT_HANDL	FOR\$IO_END
FOR\$DO_NML_OUTPUT	000063CB-R	FOR\$SUDF_ON	FOR\$OPEN_DEFLT
FOR\$ERRSNS_SAV	00006B8C-RU	FOR\$ERRSNS	FOR\$OPEN
FOR\$ERR_ENDHND	00006728-R	FOR\$ERROR	WK-FOR\$IO_BEG FOR\$READ_DO FOR\$READ_SO FOR\$WRITE_SO
FOR\$ERR_OPECLO	0000669C-RU	FOR\$ERROR	FOR\$SUDF_RF FOR\$SUDF_WF FOR\$ERROR FOR\$CB FOR\$OPEN_DEFLT FOR\$CLOSE FOR\$RAB FOR\$DECODE_MO FOR\$READ_IO FOR\$REWRITE_SO
FOR\$FMT_COMPIL	0000490B-R	FOR\$FMTCP	FOR\$SUDF_WF FOR\$SUDF_WF FOR\$VECTOR FOR\$ERROR FOR\$OPEN_KEYWD FOR\$VECTOR FOR\$SEXIT_HANDL
FOR\$FMT_INTRPO	00003AEC-R	FOR\$FMT_INTRP	FOR\$FMTCP
FOR\$FMT_INTRPI	00003B7E-R	FOR\$FMT_INTRP	FOR\$SUDF_RL
FOR\$FP_MATCH	00002352-RU	FOR\$CB	FOR\$FMTCP
FOR\$FREE_VM	000023DB-RU	FOR\$VM	FOR\$SUDF_WF
FOR\$GET_VM	000023A4-RU	FOR\$VM	FOR\$FMTCP





<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>	
FOR\$\$REC_RSN1	000031A6-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSREAD_SN
FOR\$\$REC_RSU0	00003298-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSREAD_SU
FOR\$\$REC_RSU1	0000331E-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSREAD_SU
FOR\$\$REC_RSU9	00003336-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSREAD_SU
FOR\$\$REC_WD0	00003345-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T FORSWRITE_DU	FORSWRITE_DF FOR\$WRITE_DO
FOR\$\$REC_WD1	00003355-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T FORSWRITE_DU	FORSWRITE_DF FOR\$WRITE_DO
FOR\$\$REC_WD9	0000335A-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T FORSWRITE_DU	FORSWRITE_DF FOR\$WRITE_DO
FOR\$\$REC_WIF0	000034D3-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_IF FOR\$WRITE_IO
FOR\$\$REC_WIF1	0000351D-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSWRITE_IF FOR\$WRITE_IO
FOR\$\$REC_WIF9	000034C4-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSWRITE_IF FOR\$WRITE_IO
FOR\$\$REC_WILO	000034D3-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_IL
FOR\$\$REC_WIL1	0000351D-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSWRITE_IL
FOR\$\$REC_WIL9	000034C4-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSWRITE_IL
FOR\$\$REC_WMFO	000031EC-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORS\$ENCODE_MF FOR\$ENCODE_MO
FOR\$\$REC_WMF1	000034BA-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORS\$ENCODE_MF FOR\$ENCODE_MO
FOR\$\$REC_WMF9	000034C4-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORS\$ENCODE_MF FOR\$ENCODE_MO
FOR\$\$REC_WSFO	00003128-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_SF FOR\$WRITE_SO
FOR\$\$REC_WSF1	00003149-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_SF FOR\$WRITE_SO
FOR\$\$REC_WSF9	00003149-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_SF FOR\$WRITE_SO
FOR\$\$REC_WSLO	00003447-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_SL
FOR\$\$REC_WSL1	00003457-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_SL
FOR\$\$REC_WSL9	00003149-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_SL
FOR\$\$REC_WSN0	00003479-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T FOR\$\$SUDF_WN	FOR\$\$SNML TABLES FOR\$SUDF_RN
FOR\$\$REC_WSN1	000034B5-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSWRITE_SN
FOR\$\$REC_WSU0	000031ED-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FOR\$\$SUDF_QN FOR\$WRITE_SN
FOR\$\$REC_WSU1	0000321D-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_SU
FOR\$\$REC_WSU9	00003286-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSWRITE_SU
FOR\$\$REC_WXF0	00003128-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSREWRITE_SF FOR\$REWRITE_SO
FOR\$\$REC_WXF1	000034BA-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSREWRITE_SF FOR\$REWRITE_SO
FOR\$\$REC_WXF9	00003581-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSREWRITE_SF FOR\$REWRITE_SO
FOR\$\$REC_WXU0	000031ED-R	FOR\$\$REC_PROC	WK-FOR\$\$DISPATCH-T	FORSREWRITE_SU
FOR\$\$REC_WXU1	000034BA-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSREWRITE_SU
FOR\$\$REC_WXU9	00003581-R	FOR\$\$REC_PROC	FOR\$\$DISPATCH-T	FORSREWRITE_SU
FOR\$\$SIGNAL	0000691C-R	FOR\$\$SIGNAL	FORS\$EXIT HANDL	FOR\$\$SFMT_INTRP FOR\$\$SNML TABLES
			FOR\$\$SUDF_RF	FOR\$IO END
			FOR\$\$SCB	FOR\$\$SFMT_INTRP
			FOR\$\$IO BEG	FOR\$\$OPEN DEFLT
			FOR\$\$REC_PROC	FOR\$\$SUDF_RF
			FOR\$\$SUDF_RN	FOR\$\$SUDF_RL
			FOR\$\$SUDF_WL	FOR\$\$SUDF_WF
			FOR\$\$SVM	FOR\$\$SUDF_WU
			FOR\$DEFINE_FILE	FORS\$CLOSE
			FORS\$IND	FORS\$ENDFILE
			FORS\$UNLOCK	FORS\$REWIND
			FOR\$\$SCB	
			FORS\$error	FOR\$\$SVM
			FORS\$VECTOR	FORS\$OPEN
			FOR\$\$CB	
			FORS\$OPEN_DEFLT	
				FOR\$\$SVM
FOR\$\$SIG_DATCOR	0000694A-R	FOR\$\$SIGNAL		
FOR\$\$SIG_FATINT	0000693C-RU	FOR\$\$SIGNAL		
FOR\$\$SIG_NO_LUB	00006A2F-RU	FOR\$\$SIGNAL		

Symbol -----	Value -----	Defined By -----	Referenced By ... -----		
			FOR\$DELETE	FOR\$INQUIRE	FOR\$OPEN
			FOR\$VECTOR		
FOR\$\$UDF_RFO	0000377A-R	FOR\$\$UDF_RF	WK-FOR\$\$DISPATCH_T	FOR\$DECODE MF	FOR\$DECODE MO
			FOR\$READ_DF	FOR\$READ_DO	FOR\$READ_IF
			FOR\$READ_IO	FOR\$READ_KF	FOR\$READ_KO
			FOR\$READ_SF	FOR\$READ_SO	
FOR\$\$UDF_RF1	00003805-R	FOR\$\$UDF_RF	WK-FOR\$\$DISPATCH_T	FOR\$DECODE MF	FOR\$DECODE MO
			FOR\$READ_DF	FOR\$READ_DO	FOR\$READ_IF
			FOR\$READ_IO	FOR\$READ_KF	FOR\$READ_KO
			FOR\$READ_SF	FOR\$READ_SO	
FOR\$\$UDF_RF9	00003AC1-R	FOR\$\$UDF_RF	WK-FOR\$\$DISPATCH_T	FOR\$DECODE MF	FOR\$DECODE MO
			FOR\$READ_DF	FOR\$READ_DO	FOR\$READ_IF
			FOR\$READ_IO	FOR\$READ_KF	FOR\$READ_KO
			FOR\$READ_SF	FOR\$READ_SO	
FOR\$\$UDF_RLO	00005860-R	FOR\$\$UDF_RL	WK-FOR\$\$DISPATCH_T	FOR\$READ_IL	FOR\$READ_SL
FOR\$\$UDF_RL1	00005880-R	FOR\$\$UDF_RL	WK-FOR\$\$DISPATCH_T	FOR\$READ_IL	FOR\$READ_SL
FOR\$\$UDF_RL9	000059FF-R	FOR\$\$UDF_RL	WK-FOR\$\$DISPATCH_T	FOR\$READ_IL	FOR\$READ_SL
FOR\$\$UDF_RNO	00005724-R	FOR\$\$UDF_RN	WK-FOR\$\$DISPATCH_T	FOR\$READ_SN	
FOR\$\$UDF_RN9	0000585C-R	FOR\$\$UDF_RN	WK-FOR\$\$DISPATCH_T	FOR\$READ_SN	
FOR\$\$UDF_RU0	00002F30-R	FOR\$\$UDF_RU	WK-FOR\$\$DISPATCH_T	FOR\$READ_DU	FOR\$READ_KU
			FOR\$READ_SU		
FOR\$\$UDF_RU1	00002F55-R	FOR\$\$UDF_RU	WK-FOR\$\$DISPATCH_T	FOR\$READ_DU	FOR\$READ_KU
			FOR\$READ_SU		
FOR\$\$UDF_RU9	00003022-R	FOR\$\$UDF_RU	WK-FOR\$\$DISPATCH_T	FOR\$READ_DU	FOR\$READ_KU
			FOR\$READ_SU		
FOR\$\$UDF_WFO	00003F4D-R	FOR\$\$UDF_WF	WK-FOR\$\$DISPATCH_T	FOR\$ENCODE MF	FOR\$ENCODE MO
			FOR\$REWRITE_SF	FOR\$REWRITE_SO	FOR\$WRITE_DF
			FOR\$WRITE_DO	FOR\$WRITE_IF	FOR\$WRITE_IO
			FOR\$WRITE_SF	FOR\$WRITE_SO	
FOR\$\$UDF_WF1	0000405D-R	FOR\$\$UDF_WF	WK-FOR\$\$DISPATCH_T	FOR\$ENCODE MF	FOR\$ENCODE MO
			FOR\$REWRITE_SF	FOR\$REWRITE_SO	FOR\$WRITE_DF
			FOR\$WRITE_DO	FOR\$WRITE_IF	FOR\$WRITE_IO
			FOR\$WRITE_SF	FOR\$WRITE_SO	
FOR\$\$UDF_WF9	00004321-R	FOR\$\$UDF_WF	WK-FOR\$\$DISPATCH_T	FOR\$ENCODE MF	FOR\$ENCODE MO
			FOR\$REWRITE_SF	FOR\$REWRITE_SO	FOR\$WRITE_DF
			FOR\$WRITE_DO	FOR\$WRITE_IF	FOR\$WRITE_IO
			FOR\$WRITE_SF	FOR\$WRITE_SO	
FOR\$\$UDF_WLO	00005F80-R	FOR\$\$UDF_WL	WK-FOR\$\$DISPATCH_T	FOR\$WRITE_IL	FOR\$WRITE_SL
FOR\$\$UDF_WL1	00005FAF-R	FOR\$\$UDF_WL	WK-FOR\$\$DISPATCH_T	FOR\$WRITE_IL	FOR\$WRITE_SL
			FOR\$WRITE_SL		
FOR\$\$UDF_WL9	0000638C-R	FOR\$\$UDF_WL	WK-FOR\$\$DISPATCH_T	FOR\$WRITE_IL	FOR\$WRITE_SL
FOR\$\$UDF_WNO	000063B4-R	FOR\$\$UDF_WN	WK-FOR\$\$DISPATCH_T	FOR\$WRITE_SN	
FOR\$\$UDF_WN9	0000667A-R	FOR\$\$UDF_WN	WK-FOR\$\$DISPATCH_T	FOR\$WRITE_SN	
FOR\$\$UDF_WU0	00003050-R	FOR\$\$UDF_WU	WK-FOR\$\$DISPATCH_T	FOR\$REWRITE_SU	FOR\$WRITE_DU
			FOR\$WRITE_SU		
FOR\$\$UDF_WU1	00003064-R	FOR\$\$UDF_WU	WK-FOR\$\$DISPATCH_T	FOR\$REWRITE_SU	FOR\$WRITE_DU
			FOR\$WRITE_SU		
FOR\$\$UDF_WU9	000030EF-R	FOR\$\$UDF_WU	WK-FOR\$\$DISPATCH_T	FOR\$REWRITE_SU	FOR\$WRITE_DU
			FOR\$WRITE_SU		
FOR\$BACKSPACE	00006CA0-RU	FOR\$BACKSPACE	FOR\$VECTOR		
FOR\$BITEST	000074E1-RU	FOR\$BITOPS	FOR\$VECTOR		
FOR\$BJTEST	000074EE-RU	FOR\$BITOPS	FOR\$VECTOR		



Symbol	Value	Defined By	Referenced By ...
FOR\$CLOSE	00000458-RU	FOR\$CLOSE	FOR\$VECTOR
FOR\$CNV_OUT_D	00004401-RU	FOR\$CVTRT	
FOR\$CNV_OUT_E	000043B1-RU	FOR\$CVTRT	
FOR\$CNV_OUT_F	000044F9-RU	FOR\$CVTRT	
FOR\$CNV_OUT_G	000045B6-RU	FOR\$CVTRT	
FOR\$CVT_D_TD	00004401-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_D_TE	000043B1-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_D_TF	000044F9-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_D_TG	000045B6-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$SUDF_WL FOR\$VECTOR
FOR\$CVT_F_TD	000043ED-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_F_TE	0000439C-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_F_TF	000044EA-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_F_TG	000045A2-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$SUDF_WL FOR\$VECTOR
FOR\$CVT_G_TD	00004415-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_G_TE	000043C5-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_G_TF	00004508-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_G_TG	000045CA-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$SUDF_WL FOR\$VECTOR
FOR\$CVT_H_TD	00004429-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_H_TE	000043D9-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_H_TF	00004517-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$VECTOR
FOR\$CVT_H_TG	000045DE-RU	FOR\$CVTRT	FOR\$SUDF_WF FOR\$SUDF_WL FOR\$VECTOR
FOR\$DATE	00007530-RU	FOR\$DATE	FOR\$VECTOR
FOR\$DATE_T_DS	00007564-RU	FOR\$DATE_T_DS	FOR\$VECTOR
FOR\$DECODE_MF	00003714-RU	FOR\$DECODE_MF	FOR\$VECTOR
FOR\$DECODE_MO	000048A0-RU	FOR\$DECODE_MO	FOR\$VECTOR
FOR\$DEF_FILE	00006E2C-RU	FOR\$DEFINE_FILE	FOR\$VECTOR
FOR\$DEF_FILE_W	00006E20-RU	FOR\$DEFINE_FILE	FOR\$VECTOR
FOR\$DELETE	00006EE4-RU	FOR\$DELETE	FOR\$VECTOR
FOR\$DELETE_D	00006FAB-RU	FOR\$DELETE	FOR\$VECTOR
FOR\$ENCODE_MF	00004390-RU	FOR\$ENCODE_MF	FOR\$VECTOR
FOR\$ENCODE_MO	00004810-RU	FOR\$ENCODE_MO	FOR\$VECTOR
FOR\$ENDFILE	0000710C-RU	FOR\$ENDFILE	FOR\$VECTOR
FOR\$ERRSNS	00006B1C-RU	FOR\$ERRSNS	FOR\$VECTOR
FOR\$ERRSNS_W	00006B57-RU	FOR\$ERRSNS	FOR\$VECTOR
FOR\$EXIT	000075A4-RU	FOR\$EXIT	FOR\$VECTOR
FOR\$EXIT_W	00007598-RU	FOR\$EXIT	FOR\$VECTOR
FOR\$FIND	000071C0-RU	FOR\$FIND	FOR\$VECTOR
FOR\$IDATE	000075B8-RU	FOR\$IDATE	FOR\$VECTOR
FOR\$IIBCLR	00007513-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$IIBITS	00007474-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$IIBSET	000074F8-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$IISHFTC	0000748D-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$IMVBITS	00007444-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$INI_DES1_R2	000075E8-RU	FOR\$INI_DES	FOR\$VECTOR
FOR\$INI_DES2_R3	00007632-RU	FOR\$INI_DES	FOR\$VECTOR
FOR\$INI_DESC_R6	00007688-RU	FOR\$INI_DES	FOR\$VECTOR
FOR\$INQUIRE	00001ABC-RU	FOR\$INQUIRE	FOR\$VECTOR
FOR\$IO_B_R	000026DF-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_B_V	000026D8-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_DC_R	00002855-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_DC_V	0000284D-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_D_R	00002805-RU	FOR\$IO_ELEM	FOR\$VECTOR

Symbol	Value	Defined By	Referenced By ...
FOR\$IO_D_V	000027FE-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_END	00002C24-RU	FOR\$IO_END	FOR\$VECTOR
FOR\$IO_FC_R	0000283F-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_FC_V	00002837-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_F_R	000027F2-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_F_V	000027EB-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_GC_R	00002868-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_GC_V	00002860-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_G_R	00002818-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_G_V	00002811-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_H_R	0000282B-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_H_V	00002824-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_LO_R	000027DF-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_LU_V	000027D8-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_L_R	00002703-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_L_V	000026FC-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_T_DS	000028E2-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_T_V_DS	000028F2-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_WO_R	000027CC-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_WU_V	000027C5-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_W_R	000026F1-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_W_V	000026EA-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_X_DA	00002933-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_X_NL	00002A32-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_X_SB	000029F6-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IO_X_SE	000028C5-RU	FOR\$IO_ELEM	FOR\$VECTOR
FOR\$IRAN	000077A8-RU	FOR\$RANDOM	FOR\$VECTOR
FOR\$JDATE	000076F0-RU	FOR\$JDATE	FOR\$VECTOR
FOR\$JIBCLR	00007522-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$JIBITS	00007482-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$JIBSET	00007507-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$JISHFTC	0000749D-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$JMVBITS	0000745F-RU	FOR\$BITOPS	FOR\$VECTOR
FOR\$IGE	00007730-RU	FOR\$LEX	FOR\$VECTOR
FOR\$IGT	00007738-RU	FOR\$LEX	FOR\$VECTOR
FOR\$ILLE	00007728-RU	FOR\$LEX	FOR\$VECTOR
FOR\$LLT	00007720-RU	FOR\$LEX	FOR\$VECTOR
FOR\$OPEN	0000505F0-RU	FOR\$OPEN	FOR\$VECTOR
FOR\$PAUSE	00007768-RU	FOR\$PAUSE	FOR\$VECTOR
FOR\$RAB	000072BC-RU	FOR\$RAB	FOR\$VECTOR
FOR\$RANDU	0000779C-RU	FOR\$RANDOM	FOR\$VECTOR
FOR\$RANDU_W	0000779C-RU	FOR\$RANDOM	
FOR\$READ_DF	00003720-RU	FOR\$READ_DF	FOR\$VECTOR
FOR\$READ_DO	00004870-RU	FOR\$READ_DO	FOR\$VECTOR
FOR\$READ_DU	00002F18-RU	FOR\$READ_DU	FOR\$VECTOR
FOR\$READ_IF	0000372C-RU	FOR\$READ_IF	FOR\$VECTOR
FOR\$READ_IL	00005F5C-RU	FOR\$READ_IL	FOR\$VECTOR
FOR\$READ_IO	00004880-RU	FOR\$READ_IO	FOR\$VECTOR
FOR\$READ_KF	00003708-RU	FOR\$READ_KF	FOR\$VECTOR
FOR\$READ_KO	00004890-RU	FOR\$READ_KO	FOR\$VECTOR
FOR\$READ_KU	00002F0C-RU	FOR\$READ_KU	FOR\$VECTOR
FOR\$READ_SF	00003738-RU	FOR\$READ_SF	FOR\$VECTOR



Symbol	Value	Defined By	Referenced By ...
FOR\$READ_SL	00005F50-RU	FOR\$READ_SL	FOR\$VECTOR
FOR\$READ_SN	00004F5C-RU	FOR\$READ_SN	FOR\$VECTOR
FOR\$READ_SO	00004860-RU	FOR\$READ_SO	FOR\$VECTOR
FOR\$READ_SU	00002F24-RU	FOR\$READ_SU	FOR\$VECTOR
FOR\$REWIND	000072F4-RU	FOR\$REWIND	FOR\$VECTOR
FOR\$REWRITE_SF	00004384-RU	FOR\$REWRITE_SF	FOR\$VECTOR
FOR\$REWRITE_SO	00004820-RU	FOR\$REWRITE_SO	FOR\$VECTOR
FOR\$REWRITE_SU	0000311C-RU	FOR\$REWRITE_SU	FOR\$VECTOR
FOR\$SECNDS	000077EC-RU	FOR\$SECNDS	FOR\$VECTOR
FOR\$STOP	00007840-RU	FOR\$STOP	FOR\$VECTOR
FOR\$TIME	00007870-RU	FOR\$TIME	FOR\$VECTOR
FOR\$TIME_T_DS	00007890-RU	FOR\$TIME_T_DS	FOR\$VECTOR
FOR\$UNLOCK	00007398-RU	FOR\$UNLOCK	FOR\$VECTOR
FOR\$WRITE_DF	0000436C-RU	FOR\$WRITE_DF	FOR\$VECTOR
FOR\$WRITE_DO	00004840-RU	FOR\$WRITE_DO	FOR\$VECTOR
FOR\$WRITE_DU	00003110-RU	FOR\$WRITE_DU	FOR\$VECTOR
FOR\$WRITE_IF	00004378-RU	FOR\$WRITE_IF	FOR\$VECTOR
FOR\$WRITE_IL	00005F68-RU	FOR\$WRITE_IL	FOR\$VECTOR
FOR\$WRITE_IO	00004830-RU	FOR\$WRITE_IO	FOR\$VECTOR
FOR\$WRITE_SF	00004360-RU	FOR\$WRITE_SF	FOR\$VECTOR
FOR\$WRITE_SL	00005F74-RU	FOR\$WRITE_SL	FOR\$VECTOR
FOR\$WRITE_SN	00006690-RU	FOR\$WRITE_SN	FOR\$VECTOR
FOR\$WRITE_SO	00004850-RU	FOR\$WRITE_SO	FOR\$VECTOR
FOR\$WRITE_SU	00003104-RU	FOR\$WRITE_SU	FOR\$VECTOR
FOR\$_ADJARRDIM	001882EC	FOR\$MSGDEF	FOR\$INI_DES
FOR\$_ATTACCNON	00188124	FOR\$MSGDEF	
FOR\$_ATTREANON	00188124	FOR\$MSGDEF	
FOR\$_BACERR	001880BC	FOR\$MSGDEF	
FOR\$_CLOERR	001880E4	FOR\$MSGDEF	
FOR\$_DELERR	001881BC	FOR\$MSGDEF	
FOR\$_DIRIO_KEY	00188814	FOR\$MSGDEF	
FOR\$_DUPFILSPE	001880AC	FOR\$MSGDEF	
FOR\$_ENDDURREA	001880C4	FOR\$MSGDEF	
FOR\$_ENDFILERR	0018810C	FOR\$MSGDEF	
FOR\$_ERRDURREA	0018813C	FOR\$MSGDEF	
FOR\$_ERRDURWRI	00188134	FOR\$MSGDEF	
FOR\$_FACILITY	00000018	FOR\$MSGDEF	
FOR\$_FILNAMSP	0018815C	FOR\$MSGDEF	
FOR\$_FILNOTFOU	001880EC	FOR\$MSGDEF	
FOR\$_FINERR	001881CC	FOR\$MSGDEF	
FOR\$_FLOUNDEXC	00188963	FOR\$MSGDEF	
FOR\$_FMTIO_UNF	0018880C	FOR\$MSGDEF	
FOR\$_FORVARMIS	001881EC	FOR\$MSGDEF	
FOR\$_INCFILORG	0018819C	FOR\$MSGDEF	
FOR\$_INCKEYCHG	00188194	FOR\$MSGDEF	
FOR\$_INCOPECLO	00188174	FOR\$MSGDEF	
FOR\$_INCRECLEN	0018812C	FOR\$MSGDEF	
FOR\$_INCRECTYP	00188164	FOR\$MSGDEF	
FOR\$_INFFORLOO	001881E4	FOR\$MSGDEF	
FOR\$_INPCONERR	00188204	FOR\$MSGDEF	
FOR\$_INPRECTOO	001880B4	FOR\$MSGDEF	
FOR\$_INPSTAREQ	0018821C	FOR\$MSGDEF	

Symbol	Value	Defined By	Referenced By ...
FOR\$INSVIRMEM	0018814C	FOR\$MSGDEF	
FOR\$INVARGFOR	00188184	FOR\$MSGDEF	
FOR\$INVKEYSPE	0018818C	FOR\$MSGDEF	
FOR\$INVLOGUNI	00188104	FOR\$MSGDEF	
FOR\$INVREFVAR	0018809C	FOR\$MSGDEF	
FOR\$INVTEX	0018883C	FOR\$MSGDEF	
FOR\$INVTEXREC	00188834	FOR\$MSGDEF	
FOR\$IO_NONFOR	0018882C	FOR\$MSGDEF	
FOR\$KEYIO DIR	00188824	FOR\$MSGDEF	
FOR\$KEYVACERR	0018816C	FOR\$MSGDEF	
FOR\$LISIO SYN	001881DC	FOR\$MSGDEF	
FOR\$MIXFICACC	001880FC	FOR\$MSGDEF	
FOR\$MORONREC	001880DC	FOR\$MSGDEF	
FOR\$NOTFORSPE	0018800C	FOR\$MSGDEF	
FOR\$NO_CURREC	001881AC	FOR\$MSGDEF	
FOR\$NO_SUCDEV	00188154	FOR\$MSGDEF	
FOR\$OPEDEFREQ	001880D4	FOR\$MSGDEF	
FOR\$OPEFAI	001880F4	FOR\$MSGDEF	
FOR\$OPEREQDIS	00188844	FOR\$MSGDEF	
FOR\$OPEREQSEQ	0018884C	FOR\$MSGDEF	
FOR\$OUTCONERR	001881FA	FOR\$MSGDEF	FOR\$CVTRT
FOR\$OUTSTAOVE	00188214	FOR\$MSGDEF	
FOR\$RECIO OPE	00188144	FOR\$MSGDEF	
FOR\$RECNUMOUT	001880CC	FOR\$MSGDEF	
FOR\$REWERR	001880A4	FOR\$MSGDEF	
FOR\$REWRITERR	001881B4	FOR\$MSGDEF	
FOR\$SEGRECFOR	0018811C	FOR\$MSGDEF	
FOR\$SEQIO DIR	0018881C	FOR\$MSGDEF	
FOR\$SPERELOC	001881A4	FOR\$MSGDEF	
FOR\$SYNERRFOR	001881F4	FOR\$MSGDEF	
FOR\$SYNERRNAM	0018808C	FOR\$MSGDEF	
FOR\$TOOMANREC	001880DC	FOR\$MSGDEF	
FOR\$TOOMANVAL	00188094	FOR\$MSGDEF	
FOR\$UNFIO FMT	00188804	FOR\$MSGDEF	
FOR\$UNIALROPE	00188114	FOR\$MSGDEF	
FOR\$UNLERR	001881C4	FOR\$MSGDEF	
FOR\$VFEVALERR	00188224	FOR\$MSGDEF	
FOR\$WRIREFIL	0018817C	FOR\$MSGDEF	
LIB\$AST IN PROG	00008288-RX	LIBRTL	FOR\$ERRSNS
LIB\$FREE VM	000082A0-RX	LIBRTL	FOR\$SVM
LIB\$GET VM	000082A4-RX	LIBRTL	FOR\$SVM
LIB\$PUT OUTPUT	0000828C-RX	LIBRTL	FOR\$PAUSE
LIB\$SIGNAL	00008294-RX	LIBRTL	FOR\$STOP
LIB\$SIG_TO_RET	00008298-RX	LIBRTL	FOR\$INI DES
			FOR\$NMCTABLES
			FOR\$SUDF_RL
LIB\$STOP	00008290-RX	LIBRTL	FOR\$INQUIRE
LIB\$TPARSE	0000829C-RX	LIBRTL	FOR\$DISPATCH_T
OT\$SCVT_D_T_R8	0000824C-RX	LIBRTL	FOR\$SUDF_RN
OT\$SCVT_F_T_R8	00008248-RX	LIBRTL	FOR\$CVTRT
OT\$SCVT_G_T_R8	00008254-RX	LIBRTL	FOR\$CVTRT
OT\$SCVT_H_T_R8	00008250-RX	LIBRTL	FOR\$CVTRT
OT\$SCVT_L_T_I	00008260-RX	LIBRTL	FOR\$CVTRT
			FOR\$SUDF_WF
			FOR\$SUDF_WL



Symbol	Value	Defined By	Referenced By ...
OTSSCVT_L_TL	00008264-RX	LIBRTL	FOR\$\$UDF_WF FOR\$\$UDF_WL
OTSSCVT_L_TO	00008258-RX	LIBRTL	FOR\$\$UDF_WF
OTSSCVT_L_TZ	0000825C-RX	LIBRTL	FOR\$\$UDF_WF
OTSSCVT_TI_L	0000826C-RX	LIBRTL	FOR\$\$NML_TABLES FOR\$\$UDF_RF FOR\$\$UDF_RL
OTSSCVT_TL_L	00008270-RX	LIBRTL	FOR\$\$NML_TABLES FOR\$\$UDF_RF FOR\$\$UDF_RL
OTSSCVT_TO_L	00008274-RX	LIBRTL	FOR\$\$UDF_RF
OTSSCVT_TZ_L	00008278-RX	LIBRTL	FOR\$\$UDF_RF
OTSSCVT_T_D	00008284-RX	LIBRTL	FOR\$\$NML_TABLES FOR\$\$UDF_RF FOR\$\$UDF_RL
OTSSCVT_T_F	00008268-RX	LIBRTL	FOR\$\$NML_TABLES FOR\$\$UDF_RF FOR\$\$UDF_RL
OTSSCVT_T_G	00008280-RX	LIBRTL	FOR\$\$NML_TABLES FOR\$\$UDF_RF FOR\$\$UDF_RL
OTSSCVT_T_H	0000827C-RX	LIBRTL	FOR\$\$NML_TABLES FOR\$\$UDF_RF FOR\$\$UDF_RL
OTSS_FACILITY	00000017	OTSSMSGDEF	
OTSS_FATINTERR	00178014	OTSSMSGDEF	FOR\$\$DISPATCH_T FOR\$\$SIGNAL
OTSS_INPCONERR	0017802C	OTSSMSGDEF	
OTSS_INSVIRMEM	00178044	OTSSMSGDEF	
OTSS_INTDATCOR	0017801C	OTSSMSGDEF	FOR\$\$SIGNAL
OTSS_INVSTRDES	0017800C	OTSSMSGDEF	
OTSS_IO_CONCLO	00178024	OTSSMSGDEF	FOR\$\$DISPATCH_T
OTSS_OUTCONERR	00178034	OTSSMSGDEF	
OTSS_STRIS_INT	0017803C	OTSSMSGDEF	
OTSS_USEFLORES	00178400	OTSSMSGDEF	
OTSS_WRONUMARG	0017804C	OTSSMSGDEF	
SYSSASCTIM	7FFFEDE48	SYSSP1_VECTOR	FOR\$DATE FOR\$DATE_T_DS FOR\$TIME
SYSSCLI	7FFFEDE18	SYSSP1_VECTOR	FOR\$TIME_T_DS
SYSSCLOSE	7FFFE1B8	SYSSP1_VECTOR	FOR\$PAUSE
SYSSCONNECT	7FFFE1C0	SYSSP1_VECTOR	FOR\$\$CLOSE_FILE FOR\$INQUIRE
SYSSCREATE	7FFFE1C8	SYSSP1_VECTOR	FOR\$\$OPEN_DEFLT
SYSSDCLEXH	7FFFEDEF0	SYSSP1_VECTOR	FOR\$\$OPEN_DEFLT
SYSSDELETE	7FFFE168	SYSSP1_VECTOR	FOR\$\$EXIT_HANDL FOR\$DELETE
SYSS\$EXIT	7FFFEDEF40	SYSSP1_VECTOR	FOR\$EXIT
SYSSFAO	7FFFEDEF50	SYSSP1_VECTOR	FOR\$UDF_WL FOR\$STOP FOR\$UDF_WN
SYSSFIND	7FFFE170	SYSSP1_VECTOR	FOR\$DELETE FOR\$FIND
SYSSFREE	7FFFE178	SYSSP1_VECTOR	FOR\$UNLOCK
SYSSGET	7FFFE180	SYSSP1_VECTOR	FOR\$REC_PROC FOR\$BACKSPACE
SYSSGETMSG	7FFFE0B0	SYSSP1_VECTOR	FOR\$\$SIGNAL
SYSSNUMTIM	7FFFEDEFB8	SYSSP1_VECTOR	FOR\$DATE FOR\$JDATE FOR\$SECNDS
SYSSOPEN	7FFFE208	SYSSP1_VECTOR	FOR\$\$OPEN_DEFLT FOR\$INQUIRE
SYSSPARSE	7FFFE230	SYSSP1_VECTOR	FOR\$\$OPEN_DEFLT FOR\$INQUIRE
SYSSPUT	7FFFE188	SYSSP1_VECTOR	FOR\$REC_PROC FOR\$ENDFILE
SYSSREWIND	7FFFE210	SYSSP1_VECTOR	FOR\$BACKSPACE FOR\$REWIND
SYSSSEARCH	7FFFE248	SYSSP1_VECTOR	FOR\$INQUIRE FOR\$OPEN
SYSSSETAST	7FFFEDEF8	SYSSP1_VECTOR	FOR\$\$CB FOR\$\$EXIT_HANDL FOR\$INQUIRE
SYSSTRNLOG	7FFFE058	SYSSP1_VECTOR	FOR\$\$OPEN_DEFLT
SYSSUNWIND	7FFFE070	SYSSP1_VECTOR	FOR\$ERROR
SYSSUPDATE	7FFFE1A0	SYSSP1_VECTOR	FOR\$REC_PROC
SYSSWAIT	7FFFE1A8	SYSSP1_VECTOR	FOR\$REC_PROC FOR\$DELETE FOR\$FIND

```

+-----+
! Symbols By Value !
+-----+

```

Value	Symbols...
00000017	DTSS-FACILITY
00000018	FORS-FACILITY
00000458	R-FORS-CLOSE
000005A0	R-FORS-CLOSE-FILE
000005F0	R-FORS-OPEN
000006C4	R-FORS-SOPECLO-ARG
00000CC8	R-FORS-SOPEN-KEYWD
00000D5C	R-FORS-SOPEN-DEFLT
00000DEC	R-FORS-SOPEN-PROC
00001ABC	R-FORS-INQUIRE
00002118	R-FORS-S-CB-PUSH
0000222F	R-FORS-S-CB-POP
00002308	R-FORS-S-CB-GET
00002310	R-FORS-S-CB-FETCH
0000231F	R-FORS-S-NEXT-LUN
00002352	R-FORS-S-FP-MATCH
000023A4	R-FORS-S-GET-VM
000023D8	R-FORS-S-FREE-VM
00002450	R-FORS-S-IO-BEG
000026DB	R-FORS-IO-B-V
000026DF	R-FORS-IO-B-R
000026EA	R-FORS-IO-W-V
000026F1	R-FORS-IO-W-R
000026FC	R-FORS-IO-L-V
00002703	R-FORS-IO-L-R
000027C5	R-FORS-IO-WO-V
000027CC	R-FORS-IO-WU-R
000027D8	R-FORS-IO-LU-V
000027DF	R-FORS-IO-LU-R
000027EB	R-FORS-IO-F-V
000027F2	R-FORS-IO-F-R
000027FE	R-FORS-IO-D-V
00002805	R-FORS-IO-D-R
00002811	R-FORS-IO-G-V
00002818	R-FORS-IO-G-R
00002824	R-FORS-IO-H-V
0000282B	R-FORS-IO-H-R
00002837	R-FORS-IO-FC-V
0000283F	R-FORS-IO-FC-R
0000284D	R-FORS-IO-DC-V
00002855	R-FORS-IO-DC-R
00002860	R-FORS-IO-GC-V
00002868	R-FORS-IO-GC-R
000028C5	R-FORS-IO-X-SE
000028E2	R-FORS-IO-T-DS
000028F2	R-FORS-IO-T-V-DS
00002933	R-FORS-IO-X-DA
000029F6	R-FORS-IO-X-SB
00002A32	R-FORS-IO-X-NL



Value	Symbols...				
00002C24	R-FORS\$IO_END				
00002CAC	R-FORS\$AA_UDF_PRO				
00002D08	R-FORS\$AA_UDF_PR1				
00002D64	R-FORS\$AA_UDF_PR9				
00002DC0	R-FORS\$AA_REC_PRO				
00002E1C	R-FORS\$AA_REC_PR1				
00002E78	R-FORS\$AA_REC_PR9				
00002F0C	R-FORS\$READ_KU				
00002F18	R-FORS\$READ_DU				
00002F24	R-FORS\$READ_SU				
00002F30	R-FORS\$UDF_RU0				
00002F55	R-FORS\$UDF_RU1				
00003022	R-FORS\$UDF_RU9				
00003050	R-FORS\$UDF_WU0				
00003064	R-FORS\$UDF_WU1				
000030EF	R-FORS\$UDF_WU9				
00003104	R-FORS\$WRITE_SU				
00003110	R-FORS\$WRITE_DU				
0000311C	R-FORS\$REWRITE_SU				
00003128	R-FORS\$REC_WSF0	R-FORS\$REC_WXF0			
00003149	R-FORS\$REC_WSF1	R-FORS\$REC_WSF9	R-FORS\$REC_WSL9		
000031A6	R-FORS\$REC_RKF1	R-FORS\$REC_RSFO	R-FORS\$REC_RSFI	R-FORS\$REC_RSL0	R-FORS\$REC_RSL1
	R-FORS\$REC_RSN0	R-FORS\$REC_RSN1			
000031EC	R-FORS\$REC_RD9	R-FORS\$REC_RIF9	R-FORS\$REC_RIL9	R-FORS\$REC_RKF9	R-FORS\$REC_RKU9
	R-FORS\$REC_RMF0	R-FORS\$REC_RMF9	R-FORS\$REC_RSL9	R-FORS\$REC_RSL0	R-FORS\$REC_WMF0
	R-FORS\$REC_WSU0	R-FORS\$REC_WXU0			
0000321D	R-FORS\$REC_WSU1				
00003286	R-FORS\$REC_WSU9				
00003298	R-FORS\$REC_RSU0				
0000331E	R-FORS\$REC_RKU1	R-FORS\$REC_RSU1			
00003336	R-FORS\$REC_RSU9				
00003345	R-FORS\$REC_WD0				
00003355	R-FORS\$REC_WD1				
0000335A	R-FORS\$REC_WD9				
000033AE	R-FORS\$REC_RDO	R-FORS\$REC_RD1			
00003447	R-FORS\$REC_WSL0				
00003457	R-FORS\$REC_WSL1				
00003479	R-FORS\$REC_WSN0				
000034B5	R-FORS\$REC_WSN1				
000034BA	R-FORS\$REC_RMF1	R-FORS\$REC_WMF1	R-FORS\$REC_WXF1	R-FORS\$REC_WXU1	
000034C4	R-FORS\$REC_WIF9	R-FORS\$REC_WIL9	R-FORS\$REC_WMF9		
000034D3	R-FORS\$REC_RIF0	R-FORS\$REC_RILO	R-FORS\$REC_WIF0	R-FORS\$REC_WILO	
0000351D	R-FORS\$REC_RIF1	R-FORS\$REC_RIL1	R-FORS\$REC_WIF1	R-FORS\$REC_WIL1	
0000355C	R-FORS\$REC_RKF0	R-FORS\$REC_RKU0			
00003581	R-FORS\$REC_WXF9	R-FORS\$REC_WXU9			
00003708	R-FORS\$READ_KF				
00003714	R-FORS\$DECODE_MF				
00003720	R-FORS\$READ_DF				
0000372C	R-FORS\$READ_IF				
00003738	R-FORS\$READ_SF				
0000377A	R-FORS\$UDF_RFO				
00003805	R-FORS\$UDF_RF1				

Value		Symbols...
-----		-----
00003AC1	R-FOR\$\$UDF_RF9	
00003AEC	R-FOR\$\$FMT_INTRP0	
00003B7E	R-FOR\$\$FMT_INTRP1	
00003F4D	R-FOR\$\$UDF_WF0	
0000405D	R-FOR\$\$UDF_WF1	
00004321	R-FOR\$\$UDF_WF9	
00004360	R-FOR\$WRITE_SF	
0000436C	R-FOR\$WRITE_DF	
00004378	R-FOR\$WRITE_IF	
00004384	R-FOR\$REWRITE_SF	
00004390	R-FOR\$ENCODE_MF	
0000439C	R-FOR\$CVT_F_TE	
000043B1	R-FOR\$CNV_OOT_E	R-FOR\$CVT_D_TE
000043C5	R-FOR\$CVT_G_TE	
000043D9	R-FOR\$CVT_H_TE	
000043ED	R-FOR\$CVT_F_TD	
00004401	R-FOR\$CNV_OOT_D	R-FOR\$CVT_D_TD
00004415	R-FOR\$CVT_G_TD	
00004429	R-FOR\$CVT_H_TD	
000044EA	R-FOR\$CVT_F_TF	
000044F9	R-FOR\$CNV_OOT_F	R-FOR\$CVT_D_TF
00004508	R-FOR\$CVT_G_TF	
00004517	R-FOR\$CVT_H_TF	
000045A2	R-FOR\$CVT_F_TG	
000045B6	R-FOR\$CNV_OOT_G	R-FOR\$CVT_D_TG
000045CA	R-FOR\$CVT_G_TG	
000045DE	R-FOR\$CVT_H_TG	
00004810	R-FOR\$ENCODE_MO	
00004820	R-FOR\$REWRITE_SO	
00004830	R-FOR\$WRITE_IO	
00004840	R-FOR\$WRITE_DO	
00004850	R-FOR\$WRITE_SO	
00004860	R-FOR\$READ_SO	
00004870	R-FOR\$READ_DO	
00004880	R-FOR\$READ_IO	
00004890	R-FOR\$READ_KO	
000048A0	R-FOR\$DECODE_MO	
0000490B	R-FOR\$\$FMT_COMPIL	
00004F5C	R-FOR\$READ_SN	
00005724	R-FOR\$\$UDF_RN0	
0000585C	R-FOR\$\$UDF_RN9	
00005860	R-FOR\$\$UDF_RL0	
00005880	R-FOR\$\$UDF_RL1	
000059FF	R-FOR\$\$UDF_RL9	
00005A92	R-FOR\$SCVT_TYPE	
00005F50	R-FOR\$READ_SL	
00005F5C	R-FOR\$READ_IL	
00005F68	R-FOR\$WRITE_IL	
00005F74	R-FOR\$WRITE_SL	
00005F80	R-FOR\$\$UDF_WL0	
00005FAF	R-FOR\$\$UDF_WL1	
0000638C	R-FOR\$\$UDF_WL9	



Value	Symbols...
000063B4	R-FOR\$\$UDF_WNO
000063CB	R-FOR\$\$DO_NML_OUTPUT
0000667A	R-FOR\$\$UDF_WN9
00006690	R-FOR\$WRITE_SN
0000669C	R-FOR\$\$ERR_OPECLO
00006728	R-FOR\$\$ERR-ENDHND
00006804	R-FOR\$\$IOSTAT_HND
00006876	R-FOR\$\$IO_IN_PROG
0000691C	R-FOR\$\$SIGNAL
0000692C	R-FOR\$\$SIGNAL_STO
0000693C	R-FOR\$\$SIG_FATINT
0000694A	R-FOR\$\$SIG_DATCOR
00006A2F	R-FOR\$\$SIG_NO_LUB
00006B1C	R-FOR\$ERRSNS
00006B57	R-FOR\$ERRSNS_W
00006B8C	R-FOR\$ERRSNS_SAV
00006BCF	R-FOR\$\$INIT_ERRSET
00006BDC	R-FOR\$\$ASSOC
00006BF4	R-FOR\$\$DECL_EXITH
00006CA0	R-FOR\$BACKSPACE
00006E20	R-FOR\$DEF_FILE_W
00006E2C	R-FOR\$DEF_FILE
00006EE4	R-FOR\$DELETE
00006FAB	R-FOR\$DELETE_D
0000710C	R-FOR\$ENDFILE
000071C0	R-FOR\$FIND
000072BC	R-FOR\$RAB
000072F4	R-FOR\$REWIND
00007398	R-FOR\$UNLOCK
00007444	R-FOR\$IMVBITS
0000745F	R-FOR\$JMVBITS
00007474	R-FOR\$IIBITS
00007482	R-FOR\$JIBITS
0000748D	R-FOR\$IISHFTC
0000749D	R-FOR\$JISHFTC
000074E1	R-FOR\$BITEST
000074EE	R-FOR\$BJTEST
000074F8	R-FOR\$IIBSET
00007507	R-FOR\$JIBSET
00007513	R-FOR\$IIBCLR
00007522	R-FOR\$JIBCLR
00007530	R-FOR\$DATE
00007564	R-FOR\$DATE_T_DS
00007598	R-FOR\$EXIT_W
000075A4	R-FOR\$EXIT
000075B8	R-FOR\$IDATE
000075E8	R-FOR\$INI_DES1_R2
00007632	R-FOR\$INI_DES2_R3
00007688	R-FOR\$INI_DESC_R6
000076F0	R-FOR\$JDATE
00007720	R-FOR\$LLT
00007728	R-FOR\$LLE

Value	Symbols...
-----	-----
00007730	R-FOR\$IGE
00007738	R-FOR\$IGT
00007768	R-FOR\$PAUSE
0000779C	R-FOR\$RANDU
000077A8	R-FOR\$IRAN
000077EC	R-FOR\$SECNDS
00007840	R-FOR\$STOP
00007870	R-FOR\$TIME
00007890	R-FOR\$TIME T DS
000078BA	R-FOR\$SA_NMLKEYWD
00007E00	R-FOR\$SA_CUR_LUB
00007E04	R-FOR\$SA_LUB_TAB
00008120	R-FOR\$SL_XIT_COCK
00008248	R-FOR\$RANDU_W
0000824C	R-FOR\$SA_NMLSTATE
00008250	R-FOR\$SA_CUR_LUB
00008254	R-FOR\$SA_LUB_TAB
00008258	R-FOR\$SL_XIT_COCK
0000825C	R-FOR\$SA_NMLSTATE
00008260	R-FOR\$SA_CUR_LUB
00008264	R-FOR\$SA_LUB_TAB
00008268	R-FOR\$SL_XIT_COCK
0000826C	R-FOR\$SA_NMLSTATE
00008270	R-FOR\$SA_CUR_LUB
00008274	R-FOR\$SA_LUB_TAB
00008278	R-FOR\$SL_XIT_COCK
0000827C	R-FOR\$SA_NMLSTATE
00008280	R-FOR\$SA_CUR_LUB
00008284	R-FOR\$SA_LUB_TAB
00008288	R-FOR\$SL_XIT_COCK
0000828C	R-FOR\$SA_NMLSTATE
00008290	R-FOR\$SA_CUR_LUB
00008294	R-FOR\$SA_LUB_TAB
00008298	R-FOR\$SL_XIT_COCK
0000829C	R-FOR\$SA_NMLSTATE
000082A0	R-FOR\$SA_CUR_LUB
000082A4	R-FOR\$SA_LUB_TAB
0017800C	R-FOR\$SL_XIT_COCK
00178014	R-FOR\$SA_NMLSTATE
0017801C	R-FOR\$SA_CUR_LUB
00178024	R-FOR\$SA_LUB_TAB
0017802C	R-FOR\$SL_XIT_COCK
00178034	R-FOR\$SA_NMLSTATE
0017803C	R-FOR\$SA_CUR_LUB
00178044	R-FOR\$SA_LUB_TAB
0017804C	R-FOR\$SL_XIT_COCK
00178400	R-FOR\$SA_NMLSTATE
0018800C	R-FOR\$SA_CUR_LUB
0018808C	R-FOR\$SA_LUB_TAB
00188094	R-FOR\$SL_XIT_COCK
0018809C	R-FOR\$SA_NMLSTATE
001880A4	R-FOR\$SA_CUR_LUB



Value		Symbols...
-----		-----
001880AC	FORS_DUPFILSPE	
001880B4	FORS_INPRECTOO	
001880BC	FORS_BACERR	
001880C4	FORS_ENDDURREA	
001880CC	FORS_RECNUMOUT	
001880D4	FORS_OPEDEFREQ	
001880DC	FORS_MORONEREC	FORS_TOOMANREC
001880E4	FORS_CLOERR	
001880EC	FORS_FILNOTFOU	
001880F4	FORS_OPEFAI	
001880FC	FORS_MIXFILACC	
00188104	FORS_INVLOGUNI	
0018810C	FORS_ENDFILERR	
00188114	FORS_UNIALROPE	
0018811C	FORS_SEGRECFOR	
00188124	FORS_ATTACCNON	FORS_ATTREANON
0018812C	FORS_INCRECLEN	
00188134	FORS_ERRDURWRI	
0018813C	FORS_ERRDURREA	
00188144	FORS_RECIO_OPE	
0018814C	FORS_INSVIRMEM	
00188154	FORS_NO_SUCDEV	
0018815C	FORS_FILNAMSPE	
00188164	FORS_INCRECTYP	
0018816C	FORS_KEYVALERR	
00188174	FORS_INCOPECLO	
0018817C	FORS_WRIREAFIL	
00188184	FORS_INVARGFOR	
0018818C	FORS_INVKEYSPE	
00188194	FORS_INCKEYCHG	
0018819C	FORS_INCFILORG	
001881A4	FORS_SPERECLOC	
001881AC	FORS_NO_CURREC	
001881B4	FORS_REWRITERR	
001881BC	FORS_DELERR	
001881C4	FORS_UNLERR	
001881CC	FORS_FINERR	
001881DC	FORS_LISIO_SYN	
001881E4	FORS_INFFORLOO	
001881EC	FORS_FORVARMIS	
001881F4	FORS_SYNERRFOR	
001881FA	FORS_OUTCONERR	
00188204	FORS_INPCONERR	
00188214	FORS_OUTSTAOVE	
0018821C	FORS_INPSTAREQ	
00188224	FORS_VFEVALERR	
001882EC	FORS_ADJARRDIM	
00188804	FORS_UNFIO_FMT	
0018880C	FORS_FMTIO_UNF	
00188814	FORS_DIRIO_KEY	
0018881C	FORS_SEQIO_DIR	
00188824	FORS_KEYIO_DIR	

Value	Symbols...
-----	-----
0018882C	FOR\$ _IO NONFOR
00188834	FOR\$ _INVTXREC
0018883C	FOR\$ _INVTX
00188844	FOR\$ _OPEREQDIS
0018884C	FOR\$ _OPEREQSEQ
00188963	FOR\$ _FLOUNDEXC
7FFEDE18	SYSS\$CLI
7FFEDE48	SYSS\$ASCTIM
7FFEDEF0	SYSS\$DCLEXH
7FFEDF40	SYSS\$EXIT
7FFEDF50	SYSS\$FAO
7FFEDFB8	SYSS\$NUMTIM
7FFEDFF8	SYSS\$SETAST
7FFEE058	SYSS\$TRNLOG
7FFEE070	SYSS\$UNWIND
7FFEE080	SYSS\$GETMSG
7FFEE168	SYSS\$DELETE
7FFEE170	SYSS\$FIND
7FFEE178	SYSS\$FREE
7FFEE180	SYSS\$GET
7FFEE188	SYSS\$PUT
7FFEE1A0	SYSS\$UPDATE
7FFEE1A8	SYSS\$WAIT
7FFEE1B8	SYSS\$CLOSE
7FFEE1C0	SYSS\$CONNECT
7FFEE1C8	SYSS\$CREATE
7FFEE208	SYSS\$OPEN
7FFEE210	SYSS\$REWIND
7FFEE230	SYSS\$PARSE
7FFEE248	SYSS\$SEARCH

Key for special characters above:

*	- Undefined
U	- Universal
R	- Relocatable
X	- External



+-----+  
! Image Synopsis !  
+-----+

Virtual memory allocated:

00000000 000083FF 00008400 (33792. bytes, 66. pages)

Stack size:

0. pages

Image header virtual block limits:

1.

1. ( 1. block)

Image binary virtual block limits:

2.

67. ( 66. blocks)

Image name and identification:

FORRTL V04-000

Number of files:

6.

Number of modules:

89.

Number of program sections:

9.

Number of global symbols:

601.

Number of cross references:

1143.

Number of image sections:

5.

Number of code references to shareable images:

24.

Image type:

PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=100

Map format:

FULL WITH CROSS REFERENCE in file \_S255\$DUA28:[FORRTL.LIS]FORRTL.MAP;1

Estimated map length:

178. blocks

+-----+  
! Link Run Statistics !  
+-----+

## Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	224	00:00:01.36	00:00:05.45
Pass 1:	274	00:00:05.21	00:02:41.12
Allocation/Relocation:	52	00:00:00.32	00:00:00.63
Pass 2:	116	00:00:04.46	00:00:54.29
Map data after object module synopsis:	15	00:00:02.93	00:00:03.14
Symbol table output:	4	00:00:00.07	00:00:00.27
Total run values:	685	00:00:14.35	00:03:44.90

Using a working set limited to 1800 pages and 127 pages of data storage (excluding image)

Total number object records read (both passes): 2550

of which 1269 were in libraries and 2 were DEBUG data records containing 48 bytes

Number of modules extracted explicitly = 88

with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 11 global symbol table records was written

LINK/NOSYSLIB/SHARE=EXES:FORRTL/MAP=MAPS:FORRTL/FULL/CROSS COMS:FORRTLLNK/OPTIONS

! FORRTLLNK.OPT - Linker options file for building FORRTL.EXE

- 1-001 - Original. SBL 29-Oct-1982
- 1-002 - Add NAME and IDENT statements. SBL 11-May-1983
- 1-003 - Add FOR\$READ IL and FOR\$WRITE IL. SBL 19-May-1983
- 1-004 - Add all remaining modules which can possibly be shared. This excludes the COM\$ modules as their entry point names don't have fac\$ names. SBL 1-Jul-1983
- 1-005 - change ref to RTL.OLB to be FORRTL.OLB. Change ref to VECTORS.OLB

to be FORVECTRS.OLB. change ref to IMAGELIB to be RESOBJ\$:LIBRTL.OLB.  
MDL 15-Aug-1983

Specify image name and ident. Note that this is not the same as the global section ident given with GSMATCH. IDENT should change each time FORRTL changes in a released version, such as a maintenance update. GSMATCH should change only when the vector is modified in an incompatible (backwards) fashion.

NAME=FORRTL  
IDENT='V04-000'

Specify the order of the PSECTs. The vector comes first.

COLLECT=CLUSTER1,\$FOR\$VECTOR,\_FOR\$CODE,\_LIB\$KEY0\$, \_LIB\$STATES  
COLLECT=CLUSTER2,\_FOR\$DATA

Specify modules to be included. The first must be FORVECTOR.

LIB\$:FORVECTRS/INCLUDE=FOR\$VECTOR,LIB\$:FORRTL/INCLUDE=(-

!! OPEN/CLOSE/INQUIRE, associated routines, and frequently called routines

FOR\$CLOSE,-  
FOR\$\$CLOSE\_FILE,-  
FOR\$OPEN,-  
FOR\$\$OPEN\_KEYWD,-  
FOR\$\$OPEN\_DEFLT,-  
FOR\$INQUIRE,-  
FOR\$\$CB,-  
FOR\$\$VM,-  
FOR\$\$IO\_BEG,-  
FOR\$IO\_ELEM,-  
FOR\$IO\_END,-  
FOR\$\$DISPATCH\_T,-

!! Unformatted UPI and UDF routines

FOR\$READ\_KU,-  
FOR\$READ\_DU,-  
FOR\$READ\_SU,-  
FOR\$\$UDF\_RU,-  
FOR\$\$UDF\_WU,-  
FOR\$WRITE\_SU,-  
FOR\$WRITE\_DU,-  
FOR\$REWRITE\_SU,-

!! REC level routines  
FOR\$\$REC\_PROC,-

!! Formatted UPI and UDF routines, output conversion routines  
FOR\$READ\_KF,-

```
FOR$DECODE_MF,-  
FOR$READ_DF,-  
FOR$READ_IF,-  
FOR$READ_SF,-  
FOR$$UDF_RF,-  
FOR$$FMT_INTRP,-  
FOR$$UDF_WF,-  
FOR$WRITE_SF,-  
FOR$WRITE_DF,-  
FOR$WRITE_IF,-  
FOR$REWRITE_SF,-  
FOR$ENCODE_MF,-  
FOR$CVTRT,-
```

!! Run-Time format compiled UPI routines and format compiler

```
FOR$ENCODE_MO,-  
FOR$REWRITE_SO,-  
FOR$WRITE_IO,-  
FOR$WRITE_DO,-  
FOR$WRITE_SO,-  
FOR$READ_SO,-  
FOR$READ_DO,-  
FOR$READ_IO,-  
FOR$READ_KO,-  
FOR$DECODE_MO,-  
FOR$$FMTCP,-
```

!! List-directed and NAMELIST-directed UPI and UDF routines

```
FOR$READ_SN,-  
FOR$$NML_TABLES,-  
FOR$$UDF_RN,-  
FOR$$UDF_RL,-  
FOR$READ_SL,-  
FOR$READ_IL,-  
FOR$WRITE_IL,-  
FOR$WRITE_SL,-  
FOR$$UDF_QL,-  
FOR$$UDF_WN,-  
FOR$WRITE_SN,-
```

!! Error handling routines

```
FOR$$ERROR,-  
FOR$$SIGNAL,-  
FOR$ERRSNS,-
```

!! Remaining I/O routines in alphabetical order

```
FOR$$ASSOC,-  
FOR$$EXIT_HANDL,-  
FOR$BACKSPACE,-  
FOR$DEFINE_FILE,-  
FOR$DELETE,-  
FOR$ENDFILE,-  
FOR$FIND,-  
FOR$RAB,-  
FOR$REWIND,-
```



FOR\$UNLOCK, -

!! Remaining non I/O routines in alphabetical order

FOR\$BITOPS,-  
FOR\$DATE,-  
FOR\$DATE\_T\_DS,-  
FOR\$EXIT,-  
FOR\$IDATE,-  
FOR\$INI\_DES,-  
FOR\$JDATE,-  
FOR\$LEX,-  
FOR\$PAUSE,-  
FOR\$RANDOM,-  
FOR\$SECNDS,-  
FOR\$STOP,-  
FOR\$TIME,-  
FOR\$TIME\_T\_DS,-  
FOR\$MSGDEF,

RESOBJ\$:LIBRTL.OLB/INCLUDE=(-

OT\$MSGDEF)

SYSS\$LIBRARY:STARLET/INCLUDE=(-

SYSP1\_VECTOR)

SYSS\$LIBRARY:IMAGELIB/LIBRARY

! Set global section match values. Don't change these unless vector is  
! incompatible with a prior version.

GSMATCH=LEQUAL,1,100



0178 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

FOLTRFUEC  
LIS

FORTOSDEF  
SDL

FORFMT  
REQ

FOROPN  
REQ

COMASIGN  
LIS

COMR50ASC  
LIS

COMERTST  
LIS

FORPAR  
SDL

FORLIB  
REQ

COMERRSET  
LIS

COMRAD50  
LIS

FORPROLOG  
REQ

FORRTL

FORCE  
SDL

FORMACROS  
REQ

FORRTL  
MAP

FORERR  
SDL

FORDEF  
FOR

COMFDBSET  
LIS

COMEST  
REQ

FORMML  
REQ

COMCLOSE  
LIS